L Number	Hits	Seal Text	DB	Time stamp
1	839626	display	USPAT;	2004/01/10
j _			EPO; JPO	16:04
2	117363	display and parameter \$1	USPAT;	2004/01/10
3	59594	display and parameter\$1 and storage	EPO; JPO	14:30
3	39394	display and parameters: and storage	USPAT; EPO; JPO	2004/01/10
4	20768	display and parameter\$1 and storage and	USPAT;	2004/01/10
		average	EPO; JPO	14:30
5	3395	display and parameter\$1 and storage and	USPAT;	2004/01/10
	1005	average adj value	EPO; JPO	14:30
6	1805	display and parameter\$1 and storage and average adj value and interval	USPAT; EPO; JPO	2004/01/10 14:31
7	70	display and parameter\$1 and storage and	USPAT;	2004/01/10
		average adj value and interval adj value	EPO; JPO	14:31
8	69	display and parameter\$1 and storage and	USPAT;	2004/01/10
		average adj value and interval adj value	EPO; JPO	14:31
10	4	and memory	***************************************	2004/01/10
10	"	display and parameter\$1 and stor\$5 and average adj value and interval adj value	USPAT; EPO; JPO	2004/01/10
l i		and memory and overwrit\$5 and moment\$6	EPO, UPO	14.33
11	0	display and parameter\$1 and stor\$5 and	USPAT;	2004/01/10
		average adj value and interval adj value	EPO; JPO	14:33
		and memory and overwrit\$5 and moment\$6		
12	4	adj value		
12	4	display and parameter\$1 and stor\$5 and average adj value and interval adj value	USPAT; EPO; JPO	2004/01/10
		and memory and overwrit\$5 and moment\$6	EFO, GFO	14.33
9	24	display and parameter\$1 and storage and	USPAT;	2004/01/10
		average adj value and interval adj value	EPO; JPO	15:30
13	4	and memory and overwrit\$5		2004/01/10
13	4	(display and parameter\$1) and stor\$6 and average adj value and interval adj value	USPAT; EPO; JPO	2004/01/10
		and memory and overwrit\$5 and moment\$6	EFO, UFO	13.31
14	0	(display and parameter\$1) and stor\$6 and	USPAT;	2004/01/10
		average adj value and interval adj value	EPO; JPO	15:31
15	0	and memory and overwrit\$5 adj change	TYGD T	2004/01/12
13		(display adj parameter\$1) and stor\$6 and average adj value and interval adj value	USPAT; EPO; JPO	2004/01/10
		and memory and overwrit\$5	EFO, UFO	13.32
16	1851	(display adj parameter\$1)	USPAT;	2004/01/10
a - 2	105	(3)	EPO; JPO	15:50
17	125	(display adj parameter\$1) and stor\$6 and	USPAT;	2004/01/10
18	o	average adj value (display adj parameter\$1) and stor\$6 and	EPO; JPO USPAT;	15:32 2004/01/10
		average adj value and interval adj value	EPO; JPO	15:32
19	54		USPAT;	2004/01/10
	_	average adj value and interval and value	EPO; JPO	15:32
20	7	(display adj parameter\$1) and stor\$6 and	USPAT;	2004/01/10
		average adj value and interval and value and memory and overwrit\$5	EPO; JPO	15:33
21	7	(display adj parameter\$1) and stor\$6 and	USPAT;	2004/01/10
	-	average adj value and interval and value	EPO; JPO	15:33
		and memory and overwrit\$5 and chang\$5	•	
23	2	(USPAT;	2004/01/10
		adj value\$1 and stor\$6 and average\$1 adj	EPO; JPO	15:51
22	6	value\$1 (display adj parameter\$1) and interval	USPAT;	2004/01/10
_ =		adj value	EPO; JPO	16:04
24	0	(display adj parameter\$1) and interval	USPAT;	2004/01/10
0.5		adj value and brightness	EPO; JPO	16:04
25	62194	display and bright\$6	USPAT;	2004/01/10
26	24003	display and bright\$6 and contrast	EPO; JPO	16:04
	23003	arspray and brighters and contrast	USPAT; EPO; JPO	2004/01/10 16:05
27	2147	display and bright\$6 and contrast and	USPAT;	2004/01/10
		audio	EPO; JPO	16:05
28	1728	display and bright\$6 and contrast and	USPAT;	2004/01/10
		audio and color\$1	EPO; JPO	16:05

Search History 1/10/04 4:50:43 PM Page 1

29	982	disp and bright\$6 and contrast and	USPAT;	2004/01/10
		audio and color\$1 and parameter\$1	EPO; JPO	16:06
30	464	(display and bright\$6 and contrast and	USPAT;	2004/01/10
		audio and color\$1 and parameter\$1) and	EPO; JPO	16:06
20 m. m.	A Company of the Company of the	interval "" and the same of th	and the second of the second	والمراور والعالوموة الخطاء بمامياتها براوالها الدالم
31	594	(display and bright\$6 and contrast and	USPAT;	2004/01/10
		audio and color\$1 and parameter\$1) and	EPO; JPO	16:06
		interval\$1		
32	2	(display and bright\$6 and contrast and	USPAT;	2004/01/10
	_	audio and color\$1 and parameter\$1) and	EPO; JPO	16:06
		interval\$1 adj value	BEO, 010	10.00
33	0	(display and bright\$6 and contrast and	USPAT;	2004/01/10
33	"	audio and color\$1 and parameter\$1) and	EPO; JPO	16:07
		interval\$1 adj value\$1 and average\$1 adj	EPO, OPO	10.07
		value\$1		1
34	2	l '	ticnam.	2004/01/10
34		(USPAT;	2004/01/10
		audio and color\$1 and parameter\$1) and	EPO; JPO	16:07
	15.55	interval\$1 adj value\$1 and average\$1		
_	1569	1	USPAT;	2003/05/13
	_	calibrate\$4	EPO; JPO	17:46
-	9.	Liquid adj Crystal adj Display and	USPAT;	2002/03/20
	1	calibrate\$4 adj voltage\$	EPO; JPO	12:30
-	4	Liquid adj Crystal adj Display and	USPAT;	2003/05/13
		calibrate\$4 and 345/204.ccls.	EPO; JPO	17:46
-	1312	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
		data and liquid adj crystal adj display	EPO; JPO	07:25
-	616	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
		data and liquid adj crystal adj display	EPO; JPO	07:26
		and voltage		1
_	188	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
		data and liquid adj crystal adj display	EPO; JPO	07:27
		and voltage and adjust		*****
_	1	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	_	data and liquid adj crystal adj display	EPO; JPO	07:28
		and voltage and adjust and operating adj	210, 010	07.20
		parameter	į	1
_	1312	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	1312	data and liquid adj crystal adj display	EPO; JPO	07:39
_	77	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/22
	''	data and liquid adj crystal adj display	EPO; JPO	07:54
		and voltage and adjust and parameter	EFO, OFO	07.34
	59		IICDAM.	2002/02/21
	33	liquid adj crystal adj display	USPAT;	2002/03/21
 _	72		EPO; JPO	16:23
ļ [—]	12	Liquid adj Crystal adj Display with	USPAT;	2002/03/21
1_	47	keyboard and calibrate\$4	EPO; JPO	12:28
1-	4/		USPAT;	2002/03/21
	1 7-	keyboard adj input	EPO; JPO	12:36
1 -	15	Liquid adj Crystal adj Display with	USPAT;	2002/03/21
	1	keyboard adj input and voltage	EPO; JPO	16:18
-	39	Television adj display adj panel	USPAT;	2002/03/22
			EPO; JPO	16:03
	28	calibrate\$4 and memory adj data and	USPAT;	2002/03/21
		liquid adj crystal adj display and	EPO; JPO	16:25
		temperature\$		
-	13		USPAT;	2002/03/21
		liquid adj crystal adj display and	EPO; JPO	16:27
}	}	temperature\$ and age\$3]
-	1		USPAT;	2002/03/21
1		liquid adj crystal adj display and	EPO; JPO	16:31
1		temperature\$ and age\$3 and voltage and		
		adjust\$4 and color and 345/\$.ccls.		1
_	11	calibrate\$4 and memory adj data and	USPAT;	2002/03/21
1		liquid adj crystal adj display and	EPO; JPO	16:34
		temperature\$ and age\$3 and voltage and	113, 550	-0.01
		adjust\$4 and color		
_	13	calibrate\$4 and memory adj data and	USPAT;	2002/03/22
	-	liquid adj crystal adj display and		07:43
1		temperature\$ and age\$3 and voltage	EPO; JPO	07:43
1_	,	remperatures and agess and vortage	IICDAM:	2002/02/22
-	1		USPAT;	2002/03/22
L		display	EPO; JPO	07:55

F	-	3	Tele ion adj front adj panel	USPAT;	2002/03/22
		5.67		EPO; JPO	16:08
-	•	567	projection adj tv	USPAT;	2002/03/23
٠ <u>٠</u>	2 2 3 4 5 5 5 2 2 2 2 2 5	14	 projection adj tv and microprocessor and	EPO; JPO USPAT;	10:42
			memory	EPO; JPO	10:48
-	-	1	projection adj tv and microprocessor and	USPAT;	2002/03/23
			memory and color adj panel	EPO; JPO	10:46
-	-	20	projection adj tv and microprocessor	USPAT;	2002/03/23
1_	_	66	projection adj television and	EPO; JPO	10:48
	_	66	microprocessor	USPAT; EPO; JPO	10:49
-	•	48	projection adj television and	USPAT;	2002/03/23
			microprocessor and memory	EPO; JPO	10:51
-	-	11	projection adj television and	USPAT;	2002/03/23
			microprocessor and memory and brightness	EPO; JPO	10:53
-	-	2	projection adj television and microprocessor and memory and brightness	USPAT; EPO; JPO	2002/03/23 11:01
			and contrast and focus	EPO, UPO	11.01
-	-	8	projection adj television and	USPAT;	2002/03/23
			microprocessor and memory and brightness	EPO; JPO	11:03
		_	and contrast		0000/05/05
1-	-	2	3,962,722.pn.	USPAT; EPO; JPO	2002/03/23
1 -	-	1	5,973,,664.pn.	USPAT;	2002/03/23
1		•	_	EPO; JPO	15:56
-	=	404678	projection TV	USPAT;	2002/03/29
1				EPO; JPO	15:19
-	-	837	projection near2 TV	USPAT;	2002/03/29
_	_	0	projection near2 TV and micro-processor	EPO; JPO USPAT;	15:20 2002/03/29
		Ĭ	and digital adj control	EPO; JPO	15:21
-	•	1	projection near2 TV and micro-processor	USPAT;	2002/03/29
			m-1 1	EPO; JPO	15:21
-	-	0	Television adj parameter adj adjustment and 348/\$.ccls.	USPAT; EPO; JPO	2002/03/29 16:14
-	-	О	Television adj parameter adj adjustment	USPAT;	2002/03/29
				EPO; JPO	16:14
-	-	53	Television and parameter adj adjustment	USPAT;	2002/03/29
1_	_	0	 Television and parameter adj adjustment	EPO; JPO USPAT;	16:19 2002/03/29
			adi manual	EPO; JPO	16:20
-	-	0	Television and parameter adj adjustment	USPAT;	2002/03/29
			adj manual	EPO; JPO	16:20
-	-	178587	Television and parameter adj adjustment	USPAT;	2002/03/29
_	-	0	and push button Television and parameter adj adjustment	EPO; JPO USPAT;	16:20 2002/03/29
			and push adj button	EPO; JPO	16:21
-	-	159605	microprocessor	USPAT;	2002/09/30
		07.00		EPO; JPO	10:11
-	-	97698	microprocessor and memory	USPAT; EPO; JPO	2002/09/30
-	_	40850	microprocessor and memory and software	USPAT;	10:11 2002/09/30
			The state of the s	EPO; JPO	10:11
-	•	12610	microprocessor and memory and software	USPAT;	2002/09/30
	_	1:633	and interval	EPO; JPO	10:11
-	-	1633	microprocessor and memory and software and interval and averaging	USPAT; EPO; JPO	2002/09/30 10:12
-	-	1153	microprocessor and memory and software	USPAT;	2002/09/30
			and interval and averaging and storing	EPO; JPO	10:12
-	-	307	microprocessor and memory and software	USPAT;	2002/09/30
			and interval and averaging and storing	EPO; JPO	10:13
_	_	5	and average adj value microprocessor and memory and software	USPAT;	2002/09/30
			and interval and averaging and storing	EPO; JPO	10:16
			and average adj value and value adj		
			interval		2000/02/22
-	-	11	microprocessor and memory and software and storing and average adj value and	USPAT; EPO; JPO	2002/09/30 10:17
			value adj interval	EPO, UPO	10:17
		L		L	

-	6	micr ocessor and memory and software	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	10:35
		value adj interval and display and		
		parameters		
	~~···· 81	microprocessor and memory and software	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	18:01
1		value adj interval and display		
-	3	microprocessor and memory and software	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	18:01
		value adj interval and display and LCD		
-	1169	348/553,177-186,188-191.ccls.	USPAT;	2003/05/13
]			EPO; JPO	16:12
-	265	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters	EPO; JPO	16:12
-	127	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment	EPO; JPO	16:13
-	98	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored	EPO; JPO	16:13
-	25	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:13
		average		
i - 1	21	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:14
	_	average and range		
-	21	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:14
		average and range and stored		
-	18	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:14
		average and range and stored and memory		
-	12	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:15
		average and range and stored and memory		
	-	and microprocessor	**********	2002/05/12
-	5	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and average and	EPO; JPO	16:18
		range and stored and memory and		
_	3	microprocessor and interval 348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
-	3	parameters and adjustment and average and	EPO; JPO	17:33
		range and stored and memory and	EPO, JPO	17.33
		microprocessor and interval and		
		automatically		
_	3	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
}		parameters and adjustment and average and	EPO; JPO	17:31
		range and stored and memory and	210, 010	17.001
		microprocessor and interval and		
		automatically		
_	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
		parameters adj value adj adjustment adj	EPO; JPO	17:32
]		interval		
-	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
	1	parameters adj value adj adjustment and	EPO; JPO	17:32
		interval		
-	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
		parameters adj adjustment and interval	EPO; JPO	17:33
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment adj interval	EPO; JPO	17:34
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and correction adj interval	EPO; JPO	17:34
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and correct\$3 adj interval	EPO; JPO	17:34
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and correct\$3 adj period	EPO; JPO	17:35
-	265	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/14
]	_	parameters	EPO; JPO	08:21
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
, ,	i [parameters adj value	EPO; JPO	17:35
			'	
-	127	348/553,177-186,188-191.ccls. and parameters and adjustment	USPAT; EPO; JPO	2003/05/13 17:36

-	63	348/ ,177-186,188-191.ccls. and	USPAT;	2003/05/13
	,	parameters and adjustment and automatic	EPO; JPO	17:36
-	2	348/553,177-186,188-191.ccls. and parameters and adjustment and automatic	USPAT; EPO; JPO	2003/05/13
the second		and periodic and compare	110, 010	to the set of the transport
-	2	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
	İ	parameters and adjustment and automatic	EPO; JPO	17:38
_	9	and periodic and compare 348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and automatic	EPO; JPO	17:39
		and periodic		
-	0	parameter adj value adj adjustment adj	USPAT;	2003/05/13
_	1	interval parameter adj value and adjustment adj	EPO; JPO USPAT;	17:40 2003/05/14
	_	interval	EPO; JPO	08:43
-	160		USPAT;	2003/05/14
		parameters and adjustment and average and range and stored and memory and	EPO; JPO	08:18
		microprocessor and interval and		
		automatically		
-	1	Liquid adj Crystal adj Display and	USPAT;	2003/05/13
		parameters adj adjustment and average and range and stored and memory and	EPO; JPO	17:47
		microprocessor and interval and		
		automatically		<u> </u>
-	0	348/553,177-181,188-191.ccls. and Liquid adj Crystal adj Display and parameters	USPAT; EPO; JPO	2003/05/14
		and adjustment and average and range and	EPO, UPO	00.19
		stored and memory and microprocessor and		
	3	interval and automatically	MCDAM.	2002/05/14
-]	348/553,177-181,188-191.ccls. and Display and parameters and adjustment and	USPAT; EPO; JPO	2003/05/14
1		average and range and stored and memory		
		and microprocessor and interval and		
_	236	automatically 348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters	EPO; JPO	08:22
-	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
_	o	parameters adj value 348/553,177-181,188-191.ccls. and	EPO; JPO USPAT;	08:22
		parameters adj average	EPO; JPO	08:22
-	68	348/553,177-181,188-191.ccls. and parameters and average	USPAT;	2003/05/14
_	29	348/553,177-181,188-191.ccls. and	EPO; JPO USPAT;	08:22
		parameters and average and interval	EPO; JPO	08:23
-	12	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters and average and interval and adjustment	EPO; JPO	08:24
_	11	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters and average and interval and	EPO; JPO	08:35
_	21751	adjustment and display parameters and average and change and	USPAT;	2003/05/14
		control and interval width and adjustment	EPO; JPO	08:38
		and display and store and memory and		
_	2808	microprocessor parameters adj average and change and	USPAT;	2003/05/14
	2000	control and interval width and adjustment	EPO; JPO	08:37
		and display and store and memory and		
_	2731	microprocessor parameters adj average adj change and	USPAT;	2003/05/14
	2/31	control and interval width and adjustment	EPO; JPO	08:37
		and display and store and memory and		
_	2731	microprocessor	IICDAM.	2002/05/14
	2/31	parameters adj average adj change and control adj interval width and adjustment	USPAT; EPO; JPO	2003/05/14
		and display and store and memory and	,	
		microprocessor	11077	0000 (05 (3)
_	0	parameters adj average adj change and control adj interval and width and	USPAT; EPO; JPO	2003/05/14
		adjustment and display and store and	BEO, 020	00.30
<u></u>		memory and microprocessor		

Search History 1/10/04 4:50:43 PM Page 5

-	622	para ers and average and change and	USPAT;	2003/05/14
		control and interval and width and	EPO; JPO	08:38
		adjustment and display and store and		
		memory and microprocessor		J
-	0	parameters adj average and change and	USPAT;	2003/05/14
		control and interval and width and	EPO; JPO	08:38
		adjustment and display and store and		
_	2	memory and microprocessor parameters and average and change and	USPAT;	2003/05/14
-		control adj interval and width and	EPO; JPO	08:40
1		adjustment and display and store and	EFO, OFO	00.40
		memory and microprocessor		
ĺ –	2	display and parameters and average and	USPAT;	2003/05/14
		change and control adj interval and width	EPO; JPO	08:41
	1	and adjustment and store and memory and		
		microprocessor		
-	2	liquid adj crystal adj display and	USPAT;	2003/05/14
		parameters and average and change and	EPO; JPO	08:42
		control adj interval and width and		1
		adjustment and store and memory and]
1		microprocessor		2000/05/14
-	0	[3] 1	USPAT;	2003/05/14
		parameters and average and change adj control adj interval and width and	EPO; JPO	08:42
		adjustment and store and memory and		
		microprocessor		
_	0	l •	USPAT;	2003/05/14
		parameters adj change and average and	EPO; JPO	08:43
		control adj interval and width and		
		adjustment and store and memory and		
		microprocessor		1
-	0	parameter adj change and adjustment adj	USPAT;	2003/05/14
		interval	EPO; JPO	08:44
_	0	parameters adj change and adjustment adj	USPAT;	2003/05/14
	460	interval	EPO; JPO	08:44
-	468	parameters adj change and interval	USPAT;	2003/05/14
l _	2	 parameters adj change and control adj	EPO; JPO USPAT;	08:44
		interval	EPO; JPO	08:45
l _	426		USPAT;	2003/05/14
		interval	EPO; JPO	08:45
_	194	parameters adj change and control and	USPAT;	2003/05/14
		interval and display	EPO; JPO	08:49
-	24	 	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:49
1		store and compare and microprocessor		0000/05/11
-	771395		USPAT;	2003/05/14
ł		interval and display and correction and	EPO; JPO	08:50
[store and compare and microprocessor		
_	0	memory parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:51
		store and compare and microprocessor and		
		memory and factory adj data		
ļ -	1	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:51
I		store and compare and microprocessor and		
1		memory and factory and data		
-	0	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:53
1		store and compare and microprocessor and		
_	_	memory and 345/\$.ccls.	IICDam.	2002/05/14
-	0	parameters adj change and control and	USPAT; EPO; JPO	2003/05/14
1		interval and display and correction and store and compare and microprocessor and	EFO; UPO	08:53
		memory and 348/\$.ccls.		
_	0	parameters adj change and control and	USPAT;	2003/05/14
}		interval and display and correction and	EPO; JPO	08:53
		store and compare and microprocessor and		
		memory and 348/553.ccls.		-

-	0	para ers adj change and control and	USPAT;	2003/05/14
		interval and display and correction and store and compare and microprocessor and	EPO; JPO	08:54
		memory and 348/177-181.ccls.		
	0	parameters adj change and control and interval and display and correction and store and compare and microprocessor and	USPAT; EPO; JPO	08:54
_	24	interval and display and correction and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14
_	3	memory parameters adj change and determine and interval and width and display and correction and store and compare and	USPAT; EPO; JPO	2003/05/14 09:04
-	7	microprocessor and memory and adjustment parameters adj change and (determine and interval and width) and display and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14 09:06
-	0	memory and adjustment dispaly adj parameters adj change and (determine and interval and width) and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14 09:07
-	0	memory and adjustment dispaly adj parameters and change and (determine and interval and width) and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14 09:07
-	0	memory and adjustment dispaly adj parameters	USPAT; EPO; JPO	2003/05/14
-	0	display adj parameters adj change and (determine and interval and width) and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14
-	7	(determine and interval and width) and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14 09:17
-	1	memory and adjustment display adj parameters and change and (determine and interval and width) and store and compare and microprocessor and	USPAT; EPO; JPO	2003/05/14 09:23
-	0	memory and adjustment and color and brightness and contrast display adj parameters and aged and change and (determine and interval and width) and store and compare and	USPAT; EPO; JPO	2003/05/14
-	0	microprocessor and memory and adjustment and color and brightness and contrast display adj parameters and environment and change and (determine and interval and width) and store and compare and	USPAT; EPO; JPO	2003/05/14 09:24
-	0	microprocessor and memory and adjustment and color and brightness and contrast display adj parameters and automatic and change and (determine and interval and width) and store and compare and microprocessor and memory and adjustment	USPAT; EPO; JPO	2003/05/14 09:24
-	1	and color and brightness and contrast	USPAT; EPO; JPO	2003/05/14
-	1	contrast	USPAT; EPO; JPO	2003/05/14
_	3	and color and brightness and contrast display adj parameters and change and interval and store and compare and microprocessor and memory and adjustment	USPAT; EPO; JPO	2003/05/14 14:05

3 disp					
and store and compare and microprocessor and memory and adjustment and interval and store and compare and microprocessor and memory and adjustment and interval and store and compare and microprocessor and memory and adjustment and interval and store and compare and microprocessor and microprocessor and microprocessor and color and contrast and adjustment and interval and store and microprocessor and color and contrast display and automatic and parameters and microprocessor and color and contrast and memory and average 20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 2122d display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 212d display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 22d display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and display and microprocessor and automatic adj adjustment and interval and store and microprocessor and color and contrast and display and microprocessor and aut	_	3	disp adj parameters and interval	JSPAT;	2003/05/14
and memory and adjustment and old display adjaparameters and interval and store and memory and adjustment and interval and store and microprocessor and color and contrast and memory and average and all parameters and alicroprocessor and color and contrast and memory and average and and store and microprocessor and color and contrast and memory and average and alicroprocessor and color and contrast and microprocessor and color and contrast and mic				EPO; JPO	
and store and compare and microprocessor and memory and adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adjadjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adjadjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adjadjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adjadjustment and tore and adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic and parameters and automatic and parameters and automatic and memory and average display and parameters and automatic and parameters and aut					
and memory and adjustment and interval and store and compare and microprocessor and memory and adjustment and automatic display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 2128 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 2129 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 220 density adj control adj method adj USPAT; 2003/05/14 display and parameters and automatic adj usplay and parameters and automatic and parameters and parameters and automatic and parameters and parameters and automatic and parameters and parameters and parameters and parameters and automatic and parameters and parameters and parameters and parameters and paramet	-	11	display adj parameters and interval	USPAT;	2003/05/14
display adj parameters and interval and store and compare and microprocessor and memory and adjustment and automatic alphay and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and microprocessor and microprocessor and microprocessor and color and contrast and microprocessor and microprocessor and color and contrast and microprocessor and microprocessor and microprocessor and microprocesso		Action of the second	and store and compare and microprocessor	EPO; JPO	09:28
and store and compare and microprocessor and memory and adjustment and automatic display and automatic and parameters and microprocessor and color and contrast display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast display and automatic and parameters and microprocessor and color and contrast display and automatic and parameters and microprocessor and color and contrast and memory - 25i display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average - 0 display and automatic adj parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average - 0 display and automatic adj parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average - 0 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average - 20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average - 20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average - 1228 display adj parameters - 1 5,088,806,pn 2			and memory and adjustment		
and memory and adjustment and automatic of siplay and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and microprocessor and automatic and adjustment and interval and store and microprocessor and emory and average display and parameters and automatic and adjustment and uspart; 2003/05/14 EPO; JPO 190:36 1 5,088,806.pm. USPAT; 2003/05/14 EPO; JPO 190:47 2 density adj control adj method adj USPAT; 2003/05/14 EPO; JPO 190:47 2 density adj control adj method and uspart; 2003/05/14 EPO; JPO 190:47 2 density adj control adj method and uspart; 2003/05/14 EPO; JPO 190:47 3 parameters adj adjustmen	-	9	display adj parameters and interval	USPAT;	2003/05/14
display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average - 2 0d isplay and parameters - 2 0d isplay and parameters - 2 1228 display and parameters - 1228 display and parameters - 1228 display and parameters - 128 display and parameters - 2 0d display and parameters - 2 128 display and parameters - 3 1 5,088,806.pn. - 3 1 density adj control adj method adj display and microprocessor and color and contrast and memory and average - 4 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	1		and store and compare and microprocessor	EPO; JPO	09:32
adjustment and interval and store and microprocessor and color and contrast and microprocessor and endisplay and display and microprocessor and color and contrast and microprocessor and endisplay			and memory and adjustment and automatic		
microprocessor and color and contrast display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and microprocessor and emory parameters and automatic and display and microprocessor and memory parameters and self-adjustment and color and contrast and display and microprocessor and memory parameters and self-adjustment and display, and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and uspard; coloro parameters and self-adjustment	-	0	display and automatic and parameters and	USPAT;	2003/05/14
332 display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and adjustment and interval and store and microprocessor and color and contrast and memory 2003/05/14 2003/05/			adjustment and interval and store and	EPO; JPO	09:34
adjustment and interval and store and microprocessor and color and contrast and adjustment and interval and store and microprocessor and color and contrast and memory display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average and automatic adj adjustment and interval and store and microprocessor and color and contrast and usparate and contrast and microprocessor and color and contrast and uspara and activation and		ł			
microprocessor and color and contrast and adjustment and interval and store and microprocessor and color and contrast and memory 251 display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average 0 display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average 0 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 1 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 1 220 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 1 1228 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 1 1228 display and parameters 1 1 203/05/14 gEp0; JPO 2 2003/05/14 gEp0; JPO 2 2003/05/14 gEp0; JPO 2 2003/05/14 gEp0; JPO 2 2003/05/14 gEp0; JPO 3 1 density adj control adj method adj uspAr; gEp0; JPO 4 display 4 display 5 parameter adj control adj method and uspAr; gEp0; JPO 5 parameters adj adjustment adj method adj display 6 parameters adj adjustment adj method adj display 7 parameters adj adjustment adj method adj display and automatic adj adjustment adj display and automatic adj adjustment adj display and microprocessor and memory and average display and display and microprocessor and memory and average display and microprocessor and memory and average display and microprocessor and memory and average display and display and microprocessor and memory and average displa	-	332	display and automatic and parameters and	USPAT;	2003/05/14
display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters 1228 display adj parameters 1229 display adj parameters 1220 display adj parameters 1220 display adj parameters 1220 display adj parameters 1220 display and microprocessor and memory uspending and microprocessor and memory uspending and display and microprocessor and memory uspending and display and microprocessor and memory uspending and display and microprocessor and memory uspending and microprocessor and memory uspending and display and microprocessor and memory uspending and microprocessor and memory uspending and display and micropro				EPO; JPO	09:34
adjustment and interval and store and microprocessor and color and contrast and display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory display display and microprocessor and memory display display and microprocessor and memory display display and microprocessor and memory dis	1				
microprocessor and color and contrast and memory display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic amicroprocessor and color and contrast and memory and average display adj parameters and color and contrast and memory and average display adj parameters (USPAT; 2003/05/14 (USPAT; 200	-	330	,		2003/05/14
251 display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average of display and parameters and and memory and average of display and parameters and and microprocessor and color and contrast and memory and average of display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average of display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average of display adj parameters of display and parameters of display and parameters of display and parameters of display on the display of control adj method adj of display of parameter adj control adj method and display density adj control adj method and display parameter adj control adj method and display parameter adj control adj method adj of display and automatic of parameters adj adjustment adj method adj of display and automatic of parameters adj adjustment adj method adj of display and microprocessor and memory parameters adj adjustment adj display and microprocessor and memory of parameters adj adjustment adj method adj of display and microprocessor and memory of parameters adj adjustment adj display and display and microprocessor and memory of parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:00 1 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:00 1 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:00 2 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:00 2 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:06 3 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:06 4 parameters adj self-adjustment adj of USPAT; 2003/05/14 EPO; JPO 10:06 5 parameters adj self-adjustment adj of USPAT; 200				EPO; JPO	09:35
251 display and automatic and parameters and adjustment and interval and store and microprocessor and color and contrast and memory and average 0 display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average 0 display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 0 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average USPAT; 2003/05/14 EPO; JPO 09:36 EP					
adjustment and interval and store and microprocessor and color and contrast and memory and average display and jarameters and automatic adj adjustment and interval and store and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters - 1228 - 1228 - 15,088,806.pn. USPAT; 2003/05/14 - 0 density adj control adj method adj display density adj control adj method adj display density adj control adj method and display parameter adj control adj method and display parameter adj control adj method and display parameters adj adjustment adj method adj display parameters adj adjustment adj display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters adj self-adjustment adj uspar uspar p					
microprocessor and color and contrast and memory and average display and jarameters and and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and memory and average display and parameters 1228 1228 1228 1238	_	251		1	1
memory and average display and automatic adj parameters adj display and automatic adj parameters and display and parameters and display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average USPAT; 2003/05/14 2003				EPO; JPO	09:35
display and automatic adj parameters adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and memory and average display and parameters and automatic adj adjustment and interval and store and memory and average display and parameters and automatic adj adjustment and interval and store and memory and average display adj parameters USPAT; EPO; JPO U					
adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters		١ ^		I I I I I I I I I I I I I I I I I I I	2002/05/24
microprocessor and color and contrast and memory and average display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters display and parameters USPAT; 2003/05/14 EPO; JPO 09:36 EPO; JPO 09:47 09:43 EPO; JPO 09:47 09:43 EPO; JPO 09:47 09	1 -	ا			1 ' '
memory and average				EPO; JPO	09:36
display adj parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average 20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average USPAT; 2003/05/14 EPO; JPO 09:36					
adj adjustment and interval and store and microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average USPAT; 2003/05/14	_	١ ١		IISDAT.	2003/05/14
microprocessor and color and contrast and memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters USPAT; 2003/05/14		"			1
memory and average display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters USPAT; 2003/05/14 EPO; JPO O9:43 USPAT; 2003/05/14 EPO; JPO O9:43 USPAT; 2003/05/14 EPO; JPO O9:47 USPAT; EPO; JPO O9:48 USPAT; EPO; JPO O9:48 USPAT; EPO; JPO O9:47 USPAT; EPO; JPO O9:48 USPAT; EPO; JPO O9:47 USPAT; EPO; JPO O9:57				210, 010	05.30
20 display and parameters and automatic adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters USPAT; 2003/05/14 EPO; JPO 09:36					
adj adjustment and interval and store and microprocessor and color and contrast and memory and average display adj parameters	-	20		USPAT;	2003/05/14
memory and average display adj parameters USPAT; 2003/05/14 EPO; JPO 09:43 1 5,088,806.pn. USPAT; 2003/05/14 EPO; JPO 09:47 2003/05/14 EPO; JPO 09:47 USPAT; 2003/05/14 EPO; JPO 09:47 USPAT; 2003/05/14			adj adjustment and interval and store and	EPO; JPO	09:36
1228 display adj parameters			microprocessor and color and contrast and]	
1 5,088,806.pn. EPO; JPO U9:43 U5PAT; 2003/05/14 EPO; JPO U5PAT;					
1 5,088,806.pn. USPAT; 2003/05/14 EPO; JPO 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:48 09:47 09:47 09:48 09:47 09:47 09:47 09:47 09:57	-	1228	display adj parameters	USPAT;	2003/05/14
Comparison of the control and present and present and parameters and adjustment and parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and display and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and uspar; 2003/05/14 and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and uspar; 2003/05/14 and micro-processor and memory epo; JPO 10:06 and parameters and self-adjustment and uspar; 2003/05/14 and parameters and self-adjustment and uspar; 2003/05/14 and parameters and self-adjustment and uspar; 2003/05/14 and micro-processor and memory epo; JPO 10:06 and parameters and se				1 -	1
density adj control adj method adj USPAT; 2003/05/14 dispaly density adj control adj method adj USPAT; 2003/05/14 display EPO; JPO 09:48	-	1	5,088,806.pn.	1 '	
dispaly density adj control adj method adj display EPO; JPO O9:48			domestore and management and market at the	1	1
density adj control adj method adj display SPAT; 2003/05/14 EPO; JPO 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:48 09:57		٥		1	1
display density adj control adj method and USPAT; 2003/05/14 display EPO; JPO 09:48 2003/05/14 display EPO; JPO 09:57 USPAT; 2003/05/14 EPO; JPO 09:57 USPAT; 2003/05/14 EPO; JPO 10:00 USPAT; 2003/05/14 EPO; JPO 10:04 USPAT; 2003/05/14 EPO; JPO 10:04 USPAT; 2003/05/14 EPO; JPO 10:04 USPAT; 2003/05/14 EPO; JPO 10:06 USPAT; 2003/05/14 USP	_	1			
31 density adj control adj method and display EPO; JPO O9:57		1		1	i ' '
display	_	31			
5				1	
display parameter adj control adj method adj USPAT; 2003/05/14 10:00 USPAT; 2003/05/14 EPO; JPO	-	5			2003/05/14
display parameter adj adjustment adj method adj display parameters adj adjustment adj method adj display parameters adj adjustment adj method adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj self-adjustment adj display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters adj self-adjustment adj display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory DSPAT; DO03/05/14 D003/05/14			display		
parameter adj adjustment adj method adj display parameters adj adjustment adj method adj display parameters adj adjustment adj method adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display and automatic parameters adj self-adjustment adj display and display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memo	-	0	17.	· ·	1 1
display parameters adj adjustment adj method adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display and automatic parameters adj self-adjustment adj display and micro-processor and memory adjustment and display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory adjustment adj display and micro-processor and memory adjustment adj display and micro-processor and memory adjustment adj display and micro-processor and memory adjustment and auto-processor and memory approximation auto-processor and memory approxima	}				
parameters adj adjustment adj method adj display parameters adj adjustment adj display parameters adj adjustment adj display parameters adj adjustment adj display and uspat; parameters adj adjustment adj display and uspat; automatic parameters adj self-adjustment adj uspat; display and micro-processor and memory addisplay and micro-processor and memory and micro-processor and memory addisplay and	-	0			
display parameters adj adjustment adj display USPAT; 2003/05/14 EPO; JPO 10:04 parameters adj adjustment adj display and automatic parameters adj self-adjustment adj USPAT; 2003/05/14 EPO; JPO 10:04 parameters adj self-adjustment adj USPAT; 2003/05/14 EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and micro-processor and memory EPO; JPO 10:06 parameters and self-adjustment and USPAT; 2003/05/14 display and micro-processor and memory EPO; JPO 10:05 parameters adj self-adjustment adj USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06		_			
parameters adj adjustment adj display parameters adj adjustment adj display and automatic parameters adj self-adjustment adj display and automatic parameters adj self-adjustment adj display and display and micro-processor and memory display and microprocessor and memory display and display and microprocessor and memory display and microprocessor and memory display and display and display and display and microprocessor and memory display and disp	- .	0			1
parameters adj adjustment adj display and automatic parameters adj self-adjustment adj display and display and micro-processor and memory display and microprocessor and memory display and display and display and display and microprocessor and memory display and	1_				
parameters adj adjustment adj display and automatic parameters adj self-adjustment adj uspat; 2003/05/14 display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters and self-adjustment and uspat; 2003/05/14 display and microprocessor and memory parameters and self-adjustment and uspat; 2003/05/14 display and microprocessor and memory parameters and self-adjustment and uspat; 2003/05/14 display and microprocessor and memory uspat; 2003/05/14 display and uspa	-	1	parameters adj adjustment adj display		1
automatic parameters adj self-adjustment adj display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and USPAT; 2003/05/14 D:06 USPAT; 2003/05/14 USPAT; 2003/05/14	1_	۸ ا	narameters add addustment add display and		1
- 0 parameters adj self-adjustment adj display and micro-processor and memory display and microprocessor and memory display and microproces			F		1 ' '
display and micro-processor and memory parameters adj self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory display and micro-processor and memory display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory display and microprocessor and memor	_	1 0			
o parameters adj self-adjustment and display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory display and micro-processor and memory display and micro-processor and memory display and microprocessor and m					
display and micro-processor and memory parameters and self-adjustment and display and micro-processor and memory parameters adj self-adjustment adj display and microprocessor and memory parameters adj self-adjustment adj display and microprocessor and memory display and microprocessor and memory parameters adj self-adjustment and display and microprocessor and memory display and microprocessor and memory display and microprocessor and memory parameters and self-adjustment and display and microprocessor and memory parameters and self-adjustment and USPAT; 2003/05/14	-	0		· ·	1
o parameters and self-adjustment and display and micro-processor and memory display and micro-processor and memory display and microprocessor and		1			1
display and micro-processor and memory parameters adj self-adjustment adj USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06 parameters adj self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory display and microprocessor and memory EPO; JPO 10:06 parameters and self-adjustment and USPAT; 2003/05/14	-	0		l.	
o parameters adj self-adjustment adj display and microprocessor and memory and memory display and microprocessor and memory display and microproce		1			
display and microprocessor and memory 0 parameters adj self-adjustment and display and microprocessor and memory display and microprocessor and memory EPO; JPO 10:06 Parameters and self-adjustment and USPAT; 2003/05/14	-	0			
display and microprocessor and memory EPO; JPO 10:06 17 parameters and self-adjustment and USPAT; 2003/05/14					
- 17 parameters and self-adjustment and USPAT; 2003/05/14	-	0			2003/05/14
1/ parameters and self-adjustment and USPAT; 2003/05/14 display and microprocessor and memory EPO; JPO 10:06					t I
display and microprocessor and memory EPO; JPO 10:06	-	17	parameters and self-adjustment and		
	L		drsbrak and microprocessor and memory	EPO; JPO	10:06

_	7	disp adj parameters and change and	JSPAT;	2003/05/14
		interval and store and compare and	EPO; JPO	14:08
		microprocessor and memory and adjustment		
		and environment		
' '-	137		USPAT;	"\`2003705/14"
		contrast and store and compare and	EPO; JPO	14:09
		microprocessor and memory and adjustment	İ	1
		and environment		
-	72	display and color and brightness and	USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:09
		microprocessor and memory and adjustment		
		and environment and periodic	1	
-	71	display and color and brightness and	USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:10
	į.	microprocessor and memory and adjustment	l	
	1	and environment and periodic and check		
-	70	video and color and brightness and	USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:16
		microprocessor and memory and adjustment		
		and environment and periodic and check		
-	13	video and color and brightness and	USPAT;	2003/05/14
		contrast and store and original adj data	EPO; JPO	14:20
		and compare and microprocessor and memory		
		and adjustment and environment and		
		periodic and check	ŀ	
-	13	video and color and brightness and	USPAT;	2003/05/14
1		contrast and store and original adj data	EPO; JPO	14:20
		and compare and microprocessor and memory		
		and adjustment and environment and		
		periodic and monitor		
-	13	display and video and color and	USPAT;	2003/05/14
		brightness and contrast and store and	EPO; JPO	14:21
		original adj data and compare and		
		microprocessor and memory and adjustment		
		and environment and periodic and monitor		
-	0	liquid adj crystal adj display and video	USPAT;	2003/05/14
		and color and brightness and contrast	EPO; JPO	14:22
		and store and original adj data and		
		compare and microprocessor and memory and		-
		adjustment and environment and periodic	1	
		and monitor		
_	9800	liquid adj crystal adj display and	USPAT;	2003/05/14
	}	monitor	EPO; JPO	14:22
-	3355	liquid adj crystal adj display and	USPAT;	2003/05/14
1		monitor and parameters	EPO; JPO	14:22
-	1145	liquid adj crystal adj display and	USPAT;	2003/05/14
1		monitor and parameters and original	EPO; JPO	14:23
-	92		USPAT;	2003/05/14
1		monitor and parameters and original adj	EPO; JPO	14:23
		data		
-	75		USPAT;	2003/05/14
1		monitor and parameters and original adj	EPO; JPO	14:23
		data and store		1
-	75	1	USPAT;	2003/05/14
1		monitor and parameters and original adj	EPO; JPO	14:24
1		data and store and memory	·	
-	28	liquid adj crystal adj display and	USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:24
1		data and store and memory and		
1	_	microprocessor		
-	9		USPAT;	2003/05/14
1		monitor and parameters and original adj	EPO; JPO	14:29
1		data and store and memory and		
1		microprocessor and adjustment		
-	12		USPAT;	2003/05/14
1		monitor and video and original adj data	EPO; JPO	14:33
1		and store and memory and microprocessor		
	L	and adjustment		

-	9	liq adj crystal adj display and	JSPAT;	2003/05/14
		monitor and video and original adj data	EPO; JPO	14:34
		and store and memory and microprocessor		
	1	and adjustment and compare		
	8	'liquid adj crystal adj display and '	USPAT;	2003/05/14
	i	monitor and video and original adj data	EPO; JPO	14:36
l l		and store and memory and microprocessor		
ł		and adjustment and compare and		
1		environment and change		
-	8		USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:36
		data and store and memory and		
		microprocessor and adjustment and compare		
		and environment and change		
_	0	liquid adj crystal adj display and	USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:37
		parameters and store and memory and		
		microprocessor and adjustment and compare		
		and environment and change	1	
-	58		USPAT;	2003/05/14
		monitor and parameters and original and	EPO; JPO	14:41
		store and memory and microprocessor and		
		adjustment and compare and environment		
		and change		
-	2		USPAT;	2003/05/14
		device and monitor and parameters and	EPO; JPO	14:46
		original and store and memory and		1
		microprocessor and adjustment and compare		
-		and environment and change		
-	1		USPAT;	2003/05/14
		device adj parameters	EPO; JPO	14:47
-	16		USPAT;	2003/05/14
		device adj characteristic	EPO; JPO	14:49
-	0		USPAT;	2003/05/14
		device adj characteristic and monitor	EPO; JPO	14:49
i -	1		USPAT;	2003/05/14
		device adj characteristic and store	EPO; JPO	14:53
-	0	,	USPAT;	2003/05/14
		device adj video adj parameters	EPO; JPO	14:54
-	0		USPAT;	2003/05/14
İ		device and video adj parameters	EPO; JPO	14:54
-	30	display adj device and video adj	USPAT;	2003/05/14
		parameters	EPO; JPO	14:55
-	405	display adj device and display adj	USPAT;	2003/05/14
		parameters	EPO; JPO	14:55
-	82	display adj device and display adj	USPAT;	2003/05/14
		parameters and correction	EPO; JPO	14:56
-	72	display adj device and display adj	USPAT;	2003/05/14
		parameters and correction and memory	EPO; JPO	14:56
-	20	display adj device and display adj	USPAT;	2003/05/14
		parameters and correction and memory and	EPO; JPO	15:03
		compare		1
-	0		USPAT;	2003/05/14
		parameters and monitor adj performance	EPO; JPO	15:03
	_	and adjustment and memory and compare		
-	0		USPAT;	2003/05/14
		parameters and monitor adj performance	EPO; JPO	15:04
		and adjustment and memory and compare and		
	-	microcontroller		
] -	2	,	USPAT;	2003/05/14
	_	parameters and monitor adj performance	EPO; JPO	15:06
-	0	aroping and active and aroping and	USPAT;	2003/05/14
		parameters and monitor adj performance	EPO; JPO	15:06
		adj display		
-	0		USPAT;	2003/05/14
		performance adj display	EPO; JPO	15:08
-	2	monitor adj performance adj display	USPAT;	2003/05/14
	1		EPO; JPO	15:07
-	0	display adj parameters and check adj	USPAT;	2003/05/14
	_1	performance adj display	EPO; JPO	15:09

-		13	disp adj parameters and performance	JSPAT;	2003/05/14
			adj display	EPO; JPO	15:31
		0	display adj parameters and performance	USPAT;	2003/05/14
			adj display and non-user and directed		15:27
· - ·	15. 4	0, ,	display adj parameters and performance	USPAT;	2003/05/14
			adj display and non-user and (directed or	EPO; JPO	15:29
			suggested or requested)		
-		0	display adj parameters and performance	USPAT;	2003/05/14
			adj display and not-user and specified	EPO; JPO	15:29
-		0	display adj parameters and performance	USPAT;	2003/05/14
1			adj display and unspecified	EPO; JPO	15:30
-		8	display adj parameters and performance	USPAT;	2003/05/14
			adj display and environment	EPO; JPO	15:31